



GAMMEX[®]

Latex DermaShield[®]

Formerly Nutex[®] DermaShield[®]



Polymer-Lined Latex
Surgical Gloves

medical.ansell.com.au

Ansell
Protects[™]



GAMMEX® Latex DermaShield®

GAMMEX® Latex DermaShield® gloves provide enhanced donning ability through their polymer lining. The DermaShield® finish enables you to don with damp or dry hands. GAMMEX® Latex DermaShield® gloves' specific grip characteristics enable you to positively grip instruments whilst the smooth upper surface allows for effective manipulation of delicate items such as suture material.

Special features

- Powder-free glove offering strength, softness, comfort and grip.
- DermaShield® Coating (animal-free) polymer lining with hydrophilic and hydrophobic elements facilitates damp donning and intra-operative changes.
- Excellent latex moisture control maintains shape and fit with hand.
- P.E.A.R.L. (Protein and Endogenous Allergen Reduction Leaching) wash technology delivers low levels of residual proteins and chemicals, reducing the risk of latex and chemical sensitisation.
- Moisture control reduces risk of electrosurgery shocks.
- PV100 accelerator is completely consumed during processing leaving non detectable chemical accelerator residue – thereby reducing the risk of contact dermatitis.

Surface finish

- External surface has mild textured finish for excellent wet instrument grip.

Glove type

- DermaShield® polymer lined, powder-free, cream coloured natural rubber latex to reduce glare from operating lights when using magnification instruments.

Shape features

- Shaped finger pads improving finger sensitivity and facilitating ability to tie sutures.
- Textured under finger surface and palm for maximum grip.
- Smooth upper hand surface.

Cuff features

- SureFit® technology straight cuff with sticky band for improved gown sleeve grip.
- Smooth texture of cuff ensures reduced roll down during procedures.
- Cuff printing of brand, size and L (left) and R (right) for easy identification.

Quality standards

- Statistically water tested to an AQL of 0.65 before packaging for pinholes.
- Carries the CE Mark, conforms to EN 455, ISO 10282 and AS/NZS 4179.
- Gamma irradiation sterilised.
- Manufactured in compliance with ISO 13485 and FDA QSR standards.

Ordering Information

EBOS Code:	Size:	Packaging:
35004556	5.5	50 pairs/box 4 boxes/carton 200 pairs/carton
35004557	6	
35004558	6.5	
35004559	7	
35004560	7.5	
35004561	8	
35004562	8.5	
35004563	9	



14-18 Lovell Court, Rosedale, Auckland 0632
 P O Box 302-161 Albany, Auckland 0751, New Zealand
 Telephone +64 9 415 3267 Fax +64 9 415 4004 Email: ebosakl@ebos.co.nz

Internet: www.ebosonline.co.nz

Customer Service Freephone: 0800 733 633

